U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						TY. DOCKET NO. 8-1109 (P10973)	SERIAL NO. 10/681,937					
			INFORMATION DISCLOSURE			APPLICANT Chan-Soo HWANG et al.						
	STATEMENT BY APPLICANT (Use several sheets if necessary)					LING DATE tober 9, 2003	GROUP ART UNIT 2611					
U.S. PATENT DOCUMENTS												
EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL.												
							-					
										٠		
FOREIGN PATENT DOCUMENTS												
	DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION											
				NUMBER DATE COUNTRY CLASS SUBCLASS TRANSL. YES			NO					
				·								
	_	7										
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
/KT/ 1. Giuseppe Caire et al., Bit-Interleaved Coded Modulation; IEEE Transactions on Information Theory, Vol. 44, No.3, Pgs 927-946 (1998)												
EXAMIN	EXAMINER /Khai Tran/ DATE CONSIDERED 02/07/2008											
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												
												_

INITIAL IP APPROPRI FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE												
(Use several sheets if necessary) U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI YES NAME CLASS NAME CLASS TRANSLATI YES NAME CLASS CLASS TRANSLATI YES NAME CLASS NAME CLAS													
EXAMINER NAME CLASS SUBCLASS FILING DATE NAME CLASS SUBCLASS FILING DATE TO COUNTRY CLASS SUBCLASS TRANSLATI YES NAME NAME CLASS SUBCLASS TRANSLATI													
IP APPROPRI					U.S. P	ATEN	T DOCUMENTS						
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI								SUBCLASS	FILING DATE IF APPROPRIATE				
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI													
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI YES N (KT/ W002080375 October 10, 2002 PCT X .								_					
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI YES N (KT/ W002080375 October 10, 2002 PCT X .								<u> </u>	_				
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATI YES N (KT/ W002080375 October 10, 2002 PCT X .													
YES N													
/KT/ W002080375 October 10, 2002 PCT X				DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		NO		
	IVTI			W002080375	October 10 20	02	pcr				NO		
	IXII			H002060375	OCCOBET 10, 20	<u> </u>	PCI			<u> </u>			
					•								
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)	_									·			
				OTHER PRIOR ART	(Including Auth	or,	Title, Date, Perti	nent Pa	ges, Etc.)				
1. Sharma et al., IMPROVED QUASI-ORTHOGONAL CODES THROUGH CONSTELLATION ROTATION, May 13, 2002	/KT/		1.	· · · · · · · · · · · · · · · · · · ·									
/KT/ 2. Tirkkonan et al., MINIMAL NON-ORTHOGONALITY RATE 1 SPACE-TIME BLOCK CODE FOR 3+ TX ANTENNAS, September 6, 2000	/KT/		2.										
/KT/ 3. Tirkkonan et al., IMPROVED MIMO PERFORMANCE WITH NON-ORTHOGONAL SPACE-TIME BLOCK CODES, November 25, 2001	/KT/		3.										
/KT/ 4. Shao et al., A RATE-ONE NON-ORTHOGONAL SPACE-TIME CODED OF M SYSTEM WITH ESTIMATION FOR PREQUENCY SELECTIVE CHANNELS, November 17, 2002	/KT/		4.										
/KT/ 5. Uysal et al., NEW SPACE-TIME BLOCK CODES FOR HIGH THROUGHPUT EFFICIENCY, November 25, 2001	/KT/		5.										
/KT/ 6. Niida et al., ADAPTIVE MODULATION USING SPACE-TIME BLOCK CODE MATRIX, February 27, 2002	/KT/		6.										
/KT/ 7. Tirkkonen, OPTIMIZING SPACE-TIME BLOCK CODES BY CONSTELLATION ROTATIONS, 2001	/KT/		7.	Tirkkonen, OPTIMIZ	Tirkkonen, OPTIMIZING SPACE-TIME BLOCK CODES BY CONSTELLATION ROTATIONS, 2001								
EXAMINER /Khai Tran/ DATE CONSIDERED 02/07/2008							02/07/2008						